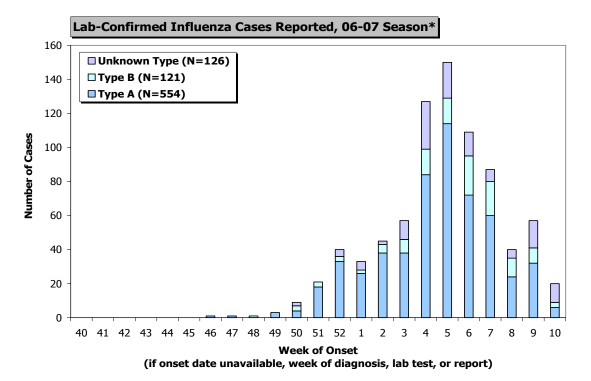
MARICOPA COUNTY INFLUENZA SUMMARY UPDATE WEEK 10 (3/4/07-3/10/07)

- Case Count: 801 lab-confirmed cases reported (through Week 10)
- Pneumonia & Influenza Mortality: 7.1% of all deaths were due to pneumonia or influenza (all of Maricopa County, Week 10) (MCDPH Office of Vital Statistics)
- Influenza-Like Illness:
 - Cigna Health Centers (n=20): 0.2% of visits due to ILI (provisional data; subject to change as updated information becomes available)
 - \circ Hospital Emergency Departments (n=7): 2.8% of visits due to ILI
- Absenteeism, Elementary & Jr. High Schools (n=32): data delayed due to Spring Recess

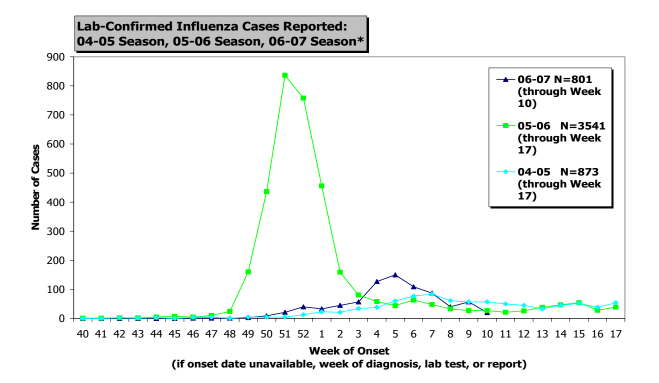
Lab Surveillance

At the time of this report, 801 lab-confirmed cases have been reported for the 06-07 season (through Week 10*). *Onset/diagnosis date is currently unavailable for an unusually high percentage of cases reported in Wk 9. Once this information is available, a number of cases currently counted as Week 9 are expected to shift to Week 8.*



*Counts for the most recent weeks of the 06-07 season are expected to increase as additional cases are reported.

Lab Surveillance



*Counts for the most recent weeks of the 06-07 season are expected to increase as additional cases are reported.

Pneumonia & Influenza Mortality Surveillance

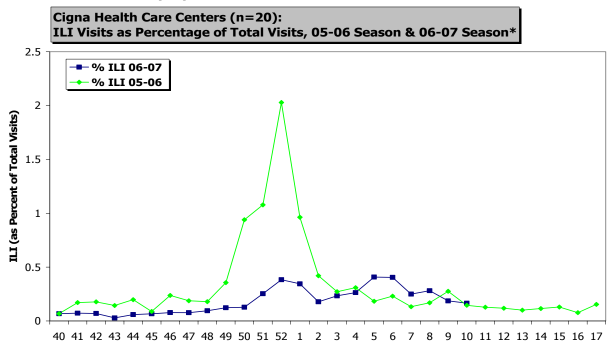
For Week 10 (3/4/07-3/10/07), the MCDPH Office of Vital Statistics reported that of all deaths, the percentage due to pneumonia or influenza was 8.4% for the City of Phoenix, 6.5% for Maricopa County less the City of Phoenix, and 7.1% for all of Maricopa County.

Influenza-Like Illness (ILI)* Surveillance

*ILI case definition: fever (at least 100°F) AND cough and/or sore throat.

- During Week 10, 0.17%* of patient visits to Cigna Health Care Centers (data from 20 centers, six departments) were due to ILI. During Week 10 of the 05-06 season, 0.15% of patient visits to Cigna Health Care Centers were due to ILI. (*Provisional data; may change in subsequent reports as updated information becomes available.)
- The percentage of ER visits for ILI (data from 7 hospitals) was 2.8% for Week 10. ER ILI percentages for Week 10 ranged from 0.1% to 6.9%.

Influenza-Like Illness (ILI)* Surveillance

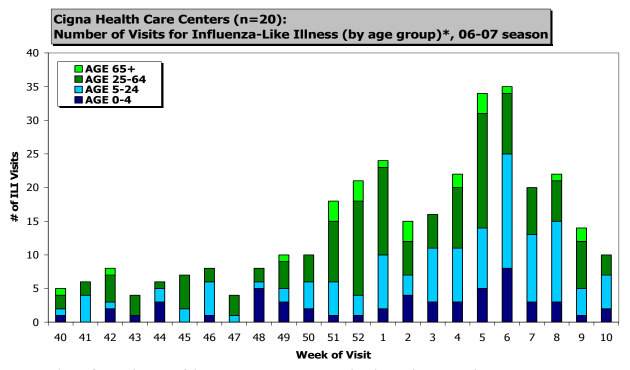


*Data for Weeks 8-10 of the 06-07 season is provisional and may change in subsequent reports as updated information becomes available.

2 3

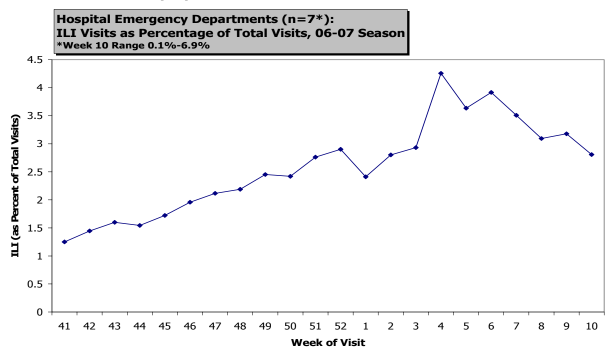
Week of Visit

5 6 7 8 9 10 11 12 13 14 15 16 17



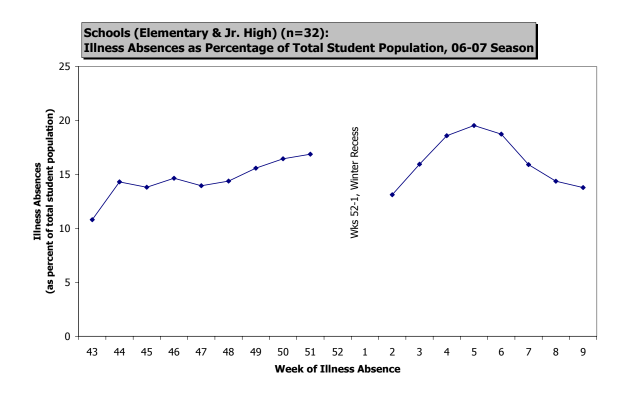
*Data for Weeks 8-10 of the 06-07 season is provisional and may change in subsequent reports as updated information becomes available.

Influenza-Like Illness (ILI)* Surveillance



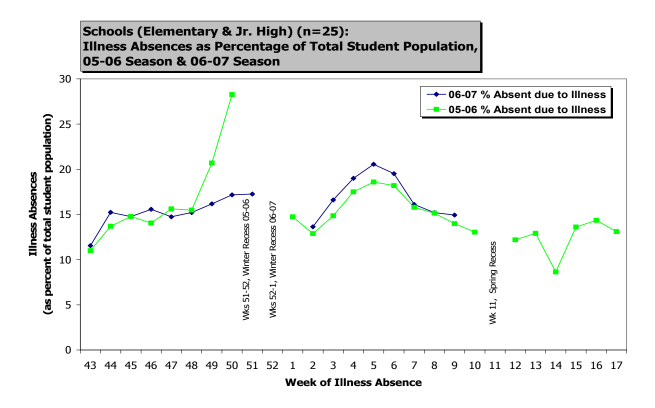
Absenteeism (due to illness), Elementary and Jr. High Schools

 Absenteeism data is not available for Week 52 through Week 1 due to Winter Recess, and will be delayed for Week 10 due to Spring Recess. The percentage of students absent due to illness (data from 32 schools) was 13.8% for Week 9.



Absenteeism (due to illness), Elementary and Jr. High Schools

• For 25 of the 32 schools, data is available for both the 06-07 and the 05-06 season. For these schools, the percentage of students absent due to illness was 14.9% for Week 9 of this season, and 14.0% for Week 9 of the 05-06 season. [Data for Week 10 delayed due to Spring Recess.]



Influenza Activity outside Maricopa County

Information on influenza activity outside Maricopa County is available at these sites:

- http://azdhs.gov/phs/oids/epi/flu/az flu surv.htm (Arizona Department of Health Services)
- http://www.cdc.gov/flu/weekly/fluactivity.htm (CDC)

Due to wide variability between national- and local-level data, it is not appropriate to apply any national baselines or thresholds to the information represented in this report.

Please email any questions about this report to: <u>nataliefuller@mail.maricopa.gov</u>. Report generated: 3/15/07.

Influenza Surveillance Participants include:

Cigna Health Care Centers

NextCare Urgent Care Centers

Hospital Emergency Departments & Infection Control Practitioners

- Banner Baywood Medical Center
- Banner Desert Medical Center
- Banner Good Samaritan Medical Center
- Carl T. Hayden VA Medical Center
- Del E. Webb Hospital
- John C. Lincoln Hospital Deer Valley
- John C. Lincoln Hospital North Mountain
- Maricopa Medical Center
- Mayo Clinic

- Mesa General Hospital
- Phoenix Indian Medical Center
- Phoenix Memorial Hospital
- Scottsdale Healthcare Shea
- Scottsdale Healthcare Osborne
- St. Joseph's Hospital & Medical Center
- St. Luke's Hospital
- Tempe St. Luke's Hospital
- Wickenburg Community Hospital

Arizona State University Campus Health

Schools (listed by school district)

- Cartwright School District
 - Pena Elementary
- Deer Valley Unified School District
 - Legend Springs Elementary
 - New River Elementary
 - Park Meadows Elementary
 - Sunset Ridge Elementary
- Gilbert Public Schools
 - o Gilbert Jr. High
 - Harris Elementary
 - Technology & Leadership Academy
- Glendale Elementary School District
 - o Burton Elementary
 - Horizon Elementary
- Mesa Public Schools
 - Barbara Bush Elementary
 - Field Elementary
 - Irving Elementary
 - Lowell Elementary
 - Salk Elementary
 - Whittier Elementary

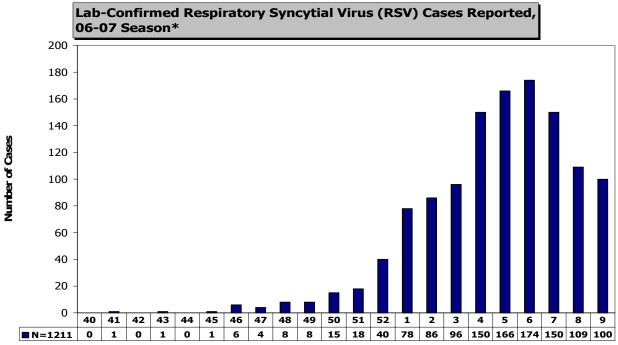
- o Shepherd Jr. High
- o Taylor Jr. High
- Morristown Elementary District
 - Morristown Elementary
- Paradise Valley Unified School District
 - Desert Cove Elementary
 - Desert Springs Elementary
 - North Ranch Elementary
 - Tempe Elementary School District
 - Bustoz Elementary
 - o Gilliland Middle
- Washington Elementary School District
 - Arroyo Elementary
 - Desert Foothills Jr. High
 - Lakeview Elementary
 - o Mountain Sky Jr. High
 - Ocotillo Elementary
 - Shaw Butte Elementary
 - Sunburst Elementary
 - Sweetwater Elementary

MARICOPA COUNTY RSV SUMMARY UPDATE

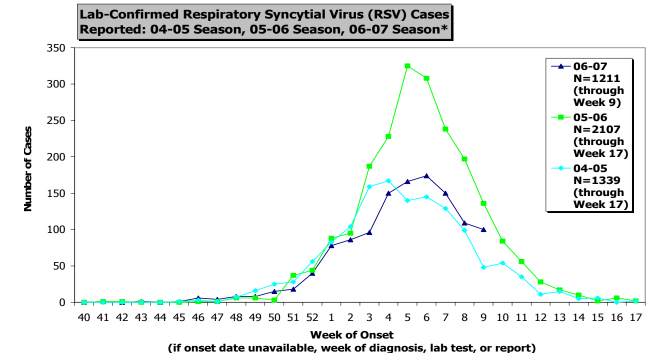
WEEK 10 (3/4/07-3/10/07)

Respiratory Syncytial Virus (RSV) Lab Surveillance

At the time of this report, 1211 lab-confirmed cases of RSV have been reported through Week 9. Week 10 data was not available at the time of this report.



Week of Onset (if onset date unavailable, week of diagnosis, lab test, or report)



*Counts for the most recent weeks of the 06-07 season may increase as additional cases are reported.